



- TWIN-HAMMER mechanism provides more power and smooth balanced blows.
- Ergonomics housing design.
- Uphill soft grip reduce fatigue when long time operation.
- Handle exhaust directs air away from workpiece and operator.
- High performance motor maximizes output torque.
- Optional 360 degree air inlet swivel keeps air hose from being twisted and kinked.

APPLICATION:

Spring work, maintenance of buses, trucks, farm machinery, truck tire work and major engine teardowns.







Model	Housing Material	Square Drive	Max Torque		Impact Mechanism	Free Speed	Std Bolt Size		Length		Weight		Min Hose Size		Ave. Air Con- sumption	
			Ft-Mb	Nm		RPM	in.	mm	în.	mm	Lbs	kgs	in.	mm	CPM	I/min
IT350-A1	Mg.	3/4"	550	740	Twin	7,500	1	25	8.42	214	5.94	2.70	3/8	10	4.7	133
	Al.	0/4			Hammer						6.36	2.89				
IT3110-A1	Mg.	3/4"	1,100	1,490	Twin	5,500	1-3/16	30	8.93	227	11.30	5.15	1/2	13	7.2	204
	Al.	0/4			Hammer						12.58	5.72				
IT3110-A1-6	Mg.	3///"	1 100	1,490	Twin	5,500	1-3/16	30	15.16	385	13.20	6.00	1/2	13	7.2	204
	Al.	5/4	1,100		Hammer						14.45	6.57				
IT3125-A1	Composite	3/4"	1,200	1,626	Twin Hammer	5,750	1-1/4	32	8.62	219	6.89	3.15	1/2	13	6.9	195







Basso is the world leading manufacturer for pneumatic nailers / staplers. Basso leverages its solid foundation of pneumatic nailers / staplers into the automotive air tools.

Basso is constantly working on the development of a more extensive pneumatic nailers / staplers product line that can not only meet the various demands of professional users but also exceed their expectations of superior performance and quality.

If yor need any product information, please feel free to contact with us.

BA550

BASSO INDUSTRY CORP.

No. 24, 36th Rd., Taichung Industrial Park, Taichung, 40768 Taiwan, R.O.C.

Tel: +886-4-2350 0628 / Fax: +886-4-2359 8880

E-mail: sales@basso.com.tw

www.BASSO.com.tw



2012.02.21